CLAIMS

I claim:

1. A lopper shear pull-rope grip comprising:

a grip, which is available with a closed end at its top and an open end at its bottom. The closed end is provided with a bulge, which has a through hole at the inner side of the grip. The through hole is connected to the hollow notch formed by the open end, where a rope can punch through the hole. And, a slanting board extends downwards from a turning site of the through hole connecting to the hollow notch. The slanting board is provided with a conductive rim. Moreover, through notches are mounted at the front and back of the projecting grip under the bulge. With an oblong oval, the through notch is obliquely installed together with the slanting board.

a pulley, which has a hollow structure. A rim shall be provided externally to match the conductive rim over the slanting board of grip, thereby installing it between the through notches at front and back of grip. And, the screws can punch through the blocking ring and pulley for positioning. Thus, the pulley can slide smoothly along the slanting board of the grip;

Based upon the structures as above specified, the pulley can be pushed over the slanting board, where the rope shall be clamped into another turning site of the through hole connecting to hollow notch. When the rope is pulled upwards, the pulley will clamp the rope more compactly so as to adjust and position the rope rapidly for convenient and loose-free usage.

2. The lopper shear pull-rope grip defined in Claim 1, wherein said two blocking rings shall be separately provided over the blocking rims, which are mounted onto the through notch at front and back of the grip. The screws can punch through the blocking ring and pulley for positioning. Thus, the pulley can slide smoothly along the slanting board of the grip.